

From: Agilent Technologies <tmcustomerresponse@agilent.com>
Sent: Tuesday, February 19, 2013 12:21 PM
To: Hanchett, James (DPH)
Subject: Carry benchtop measurement accuracy into the field

View portable microwave analyzer news in your browser.

Carry Precision with You

[learn more >](#)

FieldFox microwave analyzers deliver benchtop-instrument accuracy wherever you need to go

Dear Jim,
Every piece of gear in your field kit has to prove its worth. With Agilent's **FieldFox microwave analyzers**, you are equipped to handle routine maintenance, in-depth troubleshooting and anything in between. Whether you are installing or maintaining RF or microwave communication systems in desert heat, or working on a radar system in freezing conditions, FieldFox will keep working and continue to deliver benchtop-instrument accuracy wherever you need to go.

Achieve more in the field

14 new portable FieldFox analyzers deliver MIL-spec durability:

- Compact and light weight (3.0 kg or 6.6 lbs), long battery life (3.5 hrs.)
- Guaranteed from -10 to +55 degrees C (14 to 131 degrees F)
- Meets MIL-PRF-28800F Class 2 and MIL-STD-810G, Method 511.5, Procedure 1, operation in explosive environments (type tested)



For ease of use, FieldFox has a vertical orientation and large buttons, allowing you to easily operate the unit with your thumbs.

Configure your FieldFox with capabilities you need now and extend it with additional functionality in the future. Choose from cable and antenna analyzers, vector network analyzers, spectrum analyzers or all-in-one combination (combo) analyzers, each available in 9-, 14-, 18- or 26.5-GHz models (4- and 6.5-GHz combo analyzers are also available).

Leverage Agilent's microwave expertise to get benchtop-instrument accuracy wherever you need to go. Add FieldFox to your kit and carry precision with you.

Find out how you can carry less and do more with FieldFox by viewing a [short video](#). [Contact us](#) for help choosing the best tools for making measurements in the field.

Sincerely,

David Tanaka
Market Development Manager
Agilent Technologies
carry less and do more

1-800-829-4444 (US)
1-877-894-4414 (Canada)
contact an expert

FieldFox Education Webcast Series

Learn techniques to make precise RF and microwave measurements in the field. Live and on-demand topics include time domain, power measurements, interference measurements, cable and antenna test and calibration and alignment.

[register for webcasts >](#)

Download application notes

Download these application notes now to learn about making a variety of measurements using FieldFox analyzers, including interference analysis, cable and antenna testing and innovative calibration and alignment techniques such as QuickCal and InstAlign.

[download application notes >](#)

See how FieldFox measures up – watch videos

Video topics:

- FieldFox Product Overview
- Cable and Antenna Test
- Vector Network Analysis
- Time Domain Measurements
- Spectrum Analysis
- Tracking Generator Capabilities
- Interference Analysis
- Power Meter Measurements

[view videos >](#)

This information is presented by Agilent and our authorized partners, based on our understanding of your interest. If you prefer not to receive, you may remove your name from this list by clicking on [please remove my name](#) or simply reply to this message. Your email address on record is: james.hanchett@state.ma.us.

Please add the agilent.com domain to your safe sender's list in your email client. Our privacy statement is available at: www.agilent.com/go/privacy and describes our commitment to you regarding privacy. We welcome any questions about Agilent's privacy program at: privacy_advocate@agilent.com or write to: Privacy Advocate at: 5301 Stevens Creek Boulevard - PO Box 58059- MS 1B-CQ - Santa Clara, CA 95052-8058.